Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



W.B. CLARKE & CO.

SAN JOSE, CALIFORNIA

LIST



62 000

3637



Phone Ballard 1776



।ट्युंडा

WHOLESALE PRICE LIST

SEASON 1936-1937

November 15, 1936

PLEASE NOTE

All summer prices and other quotations not accepted to date are hereby cancelled.

Prices. All prices herein are strictly net, to the trade only and for goods at our nursery unless otherwise stated. This list means what it says both as to prices and terms and we do not deviate from it.

Terms. To buyers of known or established credit, 60 days from date of invoice. Otherwise cash with order or 25% with order, balance C. O. D.

Quantities. Five or more plants of one kind and size will be supplied at 10 rate; 25 or more at 100 rate; for less than 5 of one kind and size add 20% to 10 rate.

Grading. Plants that are wider than tall are graded by width.

Packing. At cost as usual, including paper pots if used. Plants will be packed to secure lowest possible freight classification consistent with the nature of the goods shipped. Packing free if cash comes with order.

Pots. Prices of pot-grown stock do not include pots and unless otherwise instructed plants will be shipped without them. If wanted in the pots they will be charged for at cost, but may be returned and credit will be given.

Shipping. Our responsibility ceases when goods are delivered to transportation company in good order. They travel at buyer's risk. Please state distinctly whether you wish goods shipped by freight or express and where water shipment is possible be sure to specify by water or rail as you may prefer.

Other Stock. This list covers stock for shipment from our San Jose Nursery. We also act as selling agents for several other growers so shall be glad to have inquiries for any material grown on the Pacific Coast but not listed herein.

Complaints. Must be made within 10 days after buyer receives the goods.

Specimens. Prices herein are for average good plants but selected heavy specimens will be charged for at actual value.

This firm is a member of CALIFORNIA ASSOCIATION OF NURSERYMEN CENTRAL CALIFORNIA NURSERYMEN'S ASSOCIATION.

New Items

It is almost unnecessary to say anything about the great importance of keeping up with recent introductions. Retailers will do well to study this list carefully. All are briefly described in this list and if further information is wanted about any of them we will gladly give it on request.

Many of the following are offered this year for the first time. None, we believe, has been offered more than two seasons previous to this.

CONIFERS

CEDRUS deodara compacta CEDRUS deodara fontinalis

BROAD LEAVED EVERGREEN TREES

EUCALYPTUS caesia EUCALYPTUS torquata

BROAD LEAVED EVERGREEN SHRUBS

ABELIA floribunda
ABELIA schumanni
ABUTILON vitifolium
ASTER fruticosa
BOWKERIA gerrardiana
BRACHYSEMA lanceolatum
BRUNFELSIA floribunda
BRUNFELSIA macrantha
CALOTHAMNUS rupestris
CHIRONIA linoides
CISTUS corbariensis
CISTUS ladaniferus maculatus (true)
CISTUS purpureus
CISTUS purpureus
CISTUS silver Pink
CONVOLVULUS cneorum
COTONEATSER bullata
COTONEASTER rubens
CYTISUS Mitchell Brooms
CYTISUS European Hybrids
ESCALLONIA donardensis
EUGENIA smithi
GREVILLEA rosmarinifolia
HELIANTHEMUM lasianthum
LAVATERA olbia
MYROXYLON senticosum
MYRTUS communis minima
NERIUM Aunisien
NERIUM Com. Barthelemy
OSMANTHUS armatus
PHOTINIA arbutifolia chrysocarpa
PHOTINIA arbutifolia macrocarpa
PSORALEA aphylla
TURRAEA obtusifolia
VIBURNUM utile

FLOWERING FRUIT TREES

Cherry Daikoku Peach Blushing Bride

F 1 1

DECIDUOUS TREES

CRATAEGUS pinnatifida major KOELREUTERIA bipinnata

DECIDUOUS SHRUBS

BERBERIS orthobotrys
BERBERIS umbellata
VITEX macrophylla
WEIGELA Ideal and Majesteux

CLIMBERS

BILLARDIERA longiflora
BOMAREA caldasiana
HARDENBERGIA Hardy Violet
JASMINUM stephanense
PILEOSTEGIA viburnoides
WISTERIA floribunda longissima alba
WISTERIA floribunda Royal Purple

Scarce Items

The following list includes things of comparatively recent introduction and also items which, due to difficulty of propagation or for other reasons, are always scarce and in good demand.

CONIFERS

ABIES pinsapo glauca CEDRUS atlantica aurea CEDRUS deodara aurea JUNIPERUS squamata meyeri PICEA glauca conica

BROAD LEAVED EVERGREEN SHRUBS

ABELIA triflora
ACOKANTHERA spectabilis
BORONIA elatior
COTONEASTER apiculata
COTONEASTER horizontalis minor
DAPHNE Rose Queen
ELEAGNUS pungens maculata
ILEX pernyi
MICHELIA fuscata
MURRAEA exotica

DECIDUOUS TREES

FAGUS sylvatica purpurea LABURNUM vossi

DECIDUOUS SHRUBS

CHAENOMELES—Named Varieties
MAGNOLIA macrophylla
MAGNOLIA soulangeana

CLIMBERS

LONCHOCARPUS sp. WISTERIA Standards

Lining Out Stock

For your convenience we have assembled this material at the end of this list. Much of it is scarce.

Abbreviations

It is important for buyers to know whether they are getting seedlings or cuttings, etc., so we have shown how every item was propagated using the following abbreviations:

B—budded C—cuttings

G—grafted S—seedlings

Conifers

NOTE: A large portion of our conifers are grafted on seed-ling roots which gives them a far better root system than when grown from cuttings. Unless otherwise stated all plants in this section will be balled at prices quoted.

• • • • • • • • • • • • • • • • • • • •		
ABIES cephalonica, GREEK FIR	10	100
ADIES Cephalonica, Gitter File	rate	rate
0 / 01/ 6/ 0		Tate
3 to 3½ ft. S	2.00	
1½ to 2 ft. S	1.40	.40
5 m. pot 1 to 172 m. S	•40	•40
concolor, WHITE FIR		
5 in. pot 1 to 1½ ft. S	.45	.40
nordmanniana, NORDMANN FIR		
9 to 916 ft S	1 75	
2 to 2½ ft. S	1.50	1.25
	2.00	1.40
pinsapo, SPANISH FIR		
Excellent tub plants. 1½ to 2 ft. S. 15 to 18 in. S.		
1½ to 2 ft. S	1.75	
15 to 18 in, S	1.40	
pinsapo glauca, BLUE SPANISH FIR		
1½ to 2 ft. G	1.75	
15 to 18 in. G	1.50	
Gal. can 1 to 1½ ft. G	.75	.65
4 in. pot 12 to 15 in. G	.55	.50
CENTRAL II II		
CEDRUS atlantica aurea,		
GOLDEN ATLAS CEDAR	1 75	
2½ to 3 ft. G	Telo	
· · · · · · · · · · · · · · · · · · ·	7.00	
atlantica glauca, BLUE ATLAS CEDAR		
8 to 9 ft. G	6.00	5.00
7 to 8 ft. G		4.50
4 to 5 ft. G	2.25	
2½ to 3 ft. G	1.69	
deodara, DEODAR		
If you are interested in Deodars from 10 to 20		
ft., write for quotations or come to Nursery and		
see the stock. We have plenty of fine large		
trees.		
3 to 4 ft. S	1.60	
Gal. can 3 to 4 ft. S	.55	9.6
4 in. pot 2 to 3 it. S	.35	.30
4 in. por 1½ to 2 it. S	•30	.25
deodara aurea, GOLDEN DEODAR	r	
3 to 4 ft. G	2.00	
2½ to 3 ft. G	1.50	
Gal. can 2 to 3 ft. G	.80	F 0
4 in. pot 1½ to 2 ft. G	.55	.50
	.45	.40
deodara compacta, (new) COMPACT DEODAR		
Originated with us and greatly admired by		
all who have seen it. Compact, erect, very		
silvery, leader always perfectly straight. Grows much slower than seedling Deodars so		
Grows much slower than seedling Deodars so		
far better for ordinary home grounds.		
7 to 8 ft. G	4.50	
0 to 0 1t. G	9.00	
3 to A ft G	1.75	
Gal. can 2 to 3 ff G	.55	
3 to 4 ft. G	•40	.35
deodara fontinalis, (new) FOUNTAIN DEODAR		
An astonishing variety of Deodar. Makes a		
great number of slender flexible shoots which		
droop into a compact, symmetrical pyramid.	0.77	
6 to 7 ft. G	3.75	
4 to 5 ft. G	3.00 9.50	
gal can 3 to 4 ft G	1.10	
gal. can 3 to 4 ft. G	.50	.40
72 0 2 20 0	•00	• 10
deodara repandens, WEEPING DEODAR		
Habit strongly weeping or almost prostrate. 4 in. pot 1 to 1½ ft. G		
4 in. pot 1 to 1½ ft. G	.40	.35
deodara var., LINCOLN DEODAR		
This is simply a distinguishing name for plants		
Ci 1 c	4	
grafted from one tree of an unusually fine type	\$	
This is simply a distinguishing name for plants grafted from one tree of an unusually fine type of common Deodar. This insures that all will grow exactly slike and not show the anamous	\$	
grow exactly alike and not show the enormous		
grow exactly alike and not show the enormous		.30
grafted from one tree of an unusually fine type of common Deodar. This insures that all will grow exactly alike and not show the enormous variation found in seedlings. 4 in. pot 1 to 1½ ft. G.		.30

CEDRUS (continued)	40	1 /
libanotica (libani), CEDAR OF LEBANON If you are interested in Cedar of Lebanon (of C. atlantica) from 10 to 20 ft., write for quota	rate	100 rate
tions or come to Nursery and see the stock. W	re e	
have plenty of large trees.	6.00	
8 to 10 ft. S	60	
libanotica compacta, COMPACT CEDAR OF LEBANON		lim L
4 in. pot 1 to 1½ ft. G	40	.35
libanotica nana,		
DWARF CEDAR OF LEBANON		
1 to 1½ ft. G	85	
4 in. pot 8 to 12 in. G	40	.35
CEPHALOTA VIIS piedunculata facticiata		
CEPHALOTAXUS pedunculata fastigiata, HARRINGTON PLUM YEW 1½ to 2 ft. S		
1½ to 2 ft. S	1.10	
1 to 1½ ft. S	85	
CHAMAECYPARIS lawsoniana,		
LAWSON CYPRESS		
6 to 8 ft. S	3.50	
3 to 4 ft. S	1.75	.50
	•00	•00
lawsoniana allumi, SCARAB CYPRESS	0.50	
5 to 6 ft. G	3.50	
4 in. pot 1½ to 2 ft. G	45	.40
lawsoniana fletcheri 4 in. pot 1 to 1½ ft. G	45	40
4 In. pot 1 to 1½ It. G	40	.40
lawsoniana minima,		
4 in. pot 6 to 8 in. G	50	
lawsoniana nidiformis, BIRDNEST CYPRESS		
3 to 4 ft. G	2.00	1.75
2½ to 3 ft. G	1.65	1.50
Gal. can 1 to 1½ ft. G	55	
lawsoniana wisseli WIOCFI CVDDFCC.		
lawsoniana wisseli, WISSEL CYPRESS 4 in. pot 1 to 1½ ft. G	40	.35
neotkatensis glauca,		
SILVER NOOTKA CYPRESS Growth erect and branching. Foliage silver:	٧.	
6 to 7 ft. G	4.00	
5 to 6 ft. G	3.50	1000
obtusa crippsi		
2 to 2½ ft. G	1.50	•
4 in. pot 1 to 1½ ft. G	60	.50
CUPRESSUS glabra stricta		
4 in. pot 1½ to 2 ft. G	40	.35
macrocarpa lutea, GOLDEN MONTEREY CYPRESS		
gal. can 4 to 5 ft. G	85	
gal. can 4 to 5 ft. G	40	
JUNIPERUS chinensis albovariegata, WHITELEAF CHINESE JUNIPER		
4 to 5 ft. G	2.00	1.75
3 to 4 ft. Ggal. can 1 to 1½ ft. G	1.75	1.50
gal. can 1. to 1½ ft. G	40	.35
chinensis columnaris,		
COLUMNAR CHINESE JUNIPER	7 00	
8 to 10 ft. G	5.00	4.00 3.00
Gal. can 1½ to 2 ft. G	55	3.00
chinensis torulosa, HOLLYWOOD JUNIPER	4.50	
7 to 8 ft. G	3.00	
4 'to 5 ft. G	2.25	2.00
Gal. can 2 to 3 ft. G	85	
Gal. can 1½ to 2 ft. G	60	45
Gai. Call 1 to 1/2 1t. G	00	.45
conferta, SHORE JUNIPER		
2½ to 3 ft. U & G	1.75	
2½ to 3 ft. C & G	1.00	.75
4 in pot 6 to 8 in C&G	40	35

JUNIPERUS (continued)		-
japonica (J. chinensis procumbens), JAPANESE CREEPING JUNIPER	10	100
gal. can 1 to 1½ ft. C	.40	rate
japonica albovariegata A variety of Chinese Creeping Juniper with		
white varioustion Scarce		
1½ to 2 ft. G	1.35	
japonica aureovariegata		
A variety of Chinese Creeping Juniper with		
yellow variegation. Scarce. 1½ to 2 ft. G	1.35	
	1,00	
squamata meyeri, MEYER JUNIPER Growth low, slow and irregular. Ideal for		
rockeries, pools and Japanese Gardens. Foli-		
age intense silvery blue. Among the best		
novelties in years. Very scarce. $2\frac{1}{2}$ to 3 ft. G	. 1.65	1.50
2 to 2½ ft. G	1.35	1.25
1½ to 2 ft. G	1.10	1.00 .60
		•••
virginiana glauca, SILVER REDCEDAR	250	
6 to 7 ft. G	.1.65	
virginiana lebretoni, LEBRETON REDCEDAR Possibly the most intensely silvery conifer		
known. Growth erect and branching.		
3 to 4 ft. G	2.25 1.35	
	,1.00	
sp., WILSON'S WEEPING JUNIPER		
This is probably a form of J. chinensis sargenti with strongly arching branches. Habit		
a picture of grace. Main growth erect but		
branches droop toward tips. Color soft sage		
green, very slightly silvery. A beauty. 5 to 6 ft. G		
4 to 5 ft. G	3.50 2.25	
gal. can 1½ to 2 ft. G	.55	.50
LIROCEDRUS chilensis		
LIBOCEDRUS chilensis, CHILEAN INCENSE-CEDAR		
CHILEAN INCENSE-CEDAR	.55	•50
LIBOCEDRUS chilensis, CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.55 .40	.50 .35
Gal. can 1½ to 2 ft. G		•50 •35
Gal. can 1½ to 2 ft. G		.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G		.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35	.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35	.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55	.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55	.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40	.50 .35
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50 3.00 2.25 1.75 1.35	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 1.35 1.10 .85 .40 2.25 1.90 2.90 1.75 1.50 3.00 2.25 1.75 1.35 1.10	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 .55 .35 .10 .85 .40 .2.25 1.90 2.00 1.75 1.50 .3.00 2.25 1.75 1.35 1.10	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50 3.00 2.25 1.75 1.35 1.10	
Gal. can 1½ to 2 ft. G	.35 .55 .35 .35 .35 .36 .37 .38 .40 .85 .85 .85 .85 .85 .85 .85 .85 .85 .85	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50 3.00 2.25 1.75 1.35 1.10	
Gal. can 1½ to 2 ft. G	.35 .55 1.35 1.10 .85 .40 2.25 1.90 2.00 1.75 1.50 3.00 2.25 1.75 1.35 1.10	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 .35 .35 .35 .36 .30 .20 .300 .75 .35 .10 .35 .40 .300 .25 .35 .35 .35 .35 .37 .35 .37 .35 .37 .35 .37 .35 .37 .37 .37 .37 .37 .37 .37 .37 .37 .37	
CHILEAN INCENSE-CEDAR Gal. can 1½ to 2 ft. G	.35 .55 .35 .35 .35 .36 .30 .20 .300 .75 .35 .10 .35 .40 .300 .25 .35 .35 .35 .35 .37 .35 .37 .35 .37 .35 .37 .35 .37 .37 .37 .37 .37 .37 .37 .37 .37 .37	

DINTIC	(continued)		
100.000	THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.	10	100
pinea		ate	rate
	Gal. can 5 to 6 ft. S	.50	.45
,	Gal. can 4 to 5 ft. S	.40	
ponde	rosa, WESTERN YELLOW PINE		
	6 to 8 ft. S	3.00	
	5 to 6 ft, S	2.25	
	Gal. can & 5 in pot 1½ to 2 ft. S	.40	.35
tanyo	5 gal can 6 to 9 ft S'	1.75	
	5 gal. can 4 to 6 ft. S	1.50	
	5 gal. can 4 to 6 ft. S	.55	
torre	yana, TORREY PINE Gal. can 3 to 4 ft. S	.55	
	4 in. pot 4 to 5 ft. S		
	4 in. pot 3 to 4 ft. S	.35	.30
	4 in. pot 1½ to 2 ft. S	.30	.25
	CARPUS macrophylla, YEW PODOCARPUS		
	4 to 5 ft. S	3.00	
	5 in. pot 3 to 4 ft. S	.70	.65
	5 in. pot 3 to 4 ft. S	.55	.50
	4 in. pot 1½ to 2 it. S	.35	.30
nagi,	JAPANESE PODOCARPUS		
	4 in. pot 1 to 1½ ft. S	.45	.40
PSEUD	OTSUGA taxifolia (douglasi),		
	GLAS-FIR		
	5 in. pot 1½ to 2 ft. S	.35	.30
SEQUO	IA gigantea, GIANT SEQUOIA		
	Gal. can 3 to 4 ft. S	.65	.60
	4 in. pot 2 to 3 ft. S	•99	
semp	ervirens, REDWOOD balled 6 to 8 ft. S	2.50	
	5 gal. can 5 to 6 ft. S.	1.60	
	5 gal. can 4 to 5 ft. S	1.35	- 00
	5 gal. can 3 to 4 ft. S	.85	1.00 .75
	5 gal. can 4 to 5 ft. S	.35	.30
	ervirens argentea, SILVER REDWOOD		
·	gal. can 3 to 4 ft. G	1.10	
	4 in. pot 1 to 1½ ft. G	.85	.40
semp	ervirens glauca, BLUE REDWOOD gal. can 3 to 4 ft. G	85	.75
	4 in. pot 1 to 1½ ft. G	.40	.35
	ervirens pendula, WEEPING REDWOOD		
seinp	4 in. pot 8 to 12 in. G	.45	.40
TAVII	S baccata, ENGLISH YEW		
IAAU	5 to 6 ft. S	3.50	
	4 to 5 ft. S	2.75	
	3 to 4 ft. S	2.25	
bacca	ta aurea, GOLDEN ENGLISH YEW	1 2	-
	4 in. pot 8 to 12 in. C	.35	.30
bacca	ata fastigiata, IRISH YEW		
	4½ to 5 ft. C	3.25 2.75	$\frac{3.00}{2.50}$
7 .	3½ to 4 ft. C	2.50	2.25
	3 to 3½ ft. C	2.25	2.00
	2½ to 3 ft. C	2.00	1.75
bacca	ata fastigiata aureovariegata,		
GOL	DEN VARIEGATED IRISH YEW 5 to 6 ft. C	4.50	
	3 to 3½ ft. C	2.50	
	4 in. pot 8 to 12 in. C	.45	.40
bacc	ata repandens aurea,	*	100
GOL	DEN SPREADING ENGLISH YEW		
	4 in. pot 6 to 8 in. C	.40	.35
	MILLS WEEPING		
An	unidentified variety of English Yew with		
str	ongly weeping habit and dark green foliage. 4 in. pot 1 to 1½ ft. C & G	.75	
	4 in not 8 to 12 in C&G	.55	.50

THUJA orientalis aurea nana,	10	100
BERCKMAN'S GOLDEN ARBORVITAE 24 to 28 in G	rate	rate
24 to 28 in G	1.35	1.25 1.00
20 to 24 in. G	1.10	1.00
orientalis pyramidalis		
ORIENTAL PYRAMIDAL ARBOR-VITAE	2 50	
5 to 6 ft. G	2.75	
THUJOPSIS dolobrata variegata,		
GOLDEN FALSE ARBOR-VITAE 4 in. pot 1 to 1½ ft. G	-40	.35
	• 4 0	•00
TORREYA californica, CALIFORNIA NUTMEG		
Gal. can 1½ to 2 ft. S	•55	
4 III. pot 1 to 172 It. S	200	
D II IF	7	
Broad Leaved Evergreen	Ir	ees
210411 = 1019-1019		
ACACIA baileyana purpurea		
4 in. pot 1 to 1½ ft. S	.30	.25
The second secon		
podalyriaefolia, PEARL ACACIA 4 in. pot 1 to 1½ ft. S	3.0	.25
4 m, pot 1 to 172 m. S	•00	•20
ARBUTUS menziesi, MADRONE		
5 in. pot 2 to 2½ ft. S	.70	.65
5 in. pot 1½ to 2 ft. S	.55 .45	•50 •40
	•10	• • •
CINNAMOMUM camphora		
(CAMPHORA officinalis), CAMPHOR-TREE		
Gal. can 3 to 4 ft. S	.35	.30
4 in. pot 2 to 3 ft. S	.30	.25
3 in. pot 1½ to 2 ft. S	.18	.15
EUCALYPTUS caesia (new)		
A handsome pink flowered variety of moderate		
growth.	40	
4 in. pot. 1½ to 2 ft. S	•40	
ci nerea		
Foliage intensely silvery. Tree of exceptional		
hardiness. Gal. can 3 to 4 ft. S	.30	.25
2½ in. pot 1½ to 2 ft. S	.12	.10
erythronema, REDTHREAD EUCALYPTUS Small tree which blooms quite young. The red		
flowers are borne in great profusion and con-		
trast beautifully with the white trunk.		
Gal. can 5 to 6 ft. S.	.85	
Gal. can 4 to 5 ft. S	.70	
torquata (new)		
Flowers are about 2½ inches across, red with		
yellow stamens. Small and very beautiful tree. Gal. can 2½ to 3 ft. S	1.00	
Gai. Cail 2/2 00 0 16. D	1.00	
MAGNOLIA grandiflora, SOUTHERN MAGNOLIA		
6 to 7 ft. S	3.50 2.50	
υ υ υ τι. <u>Σ</u>	2.00	
QUERCUS agrifolia, CALIFORNIA LIVE-OAK		
Gal. can 5 to 6 ft. S.	.55	.50
4 & 5 in pot 3 to 4 ft S	.40 .35	.35 .30
4 & 5 in. pot 4 to 5 ft. S	.30	.25
4 in. pot 1½ to 2 ft. S	.25	.20
chrysolepis, GOLDENCUP OAK		
5 in. pot 2 to 3 ft. S	.40	
5 in. pot 1½ to 2 ft. S	.35	
suber, CORK OAK		
Gal. can 2 to 3 ft. S	.40	
5 in. pot 1½ to 2 ft. S	.35	.30 .25
5 in. pot 1 to 1½ ft. S	.30	.40
SCHINUS molle, CALIFORNIA PEPPERTREE	4=	.40
Gal. can 5 to 6 ft. S	.45	.18
3 in. pot 2 to 3 ft. S	.18	.15
UMBELLULARIA californica,		
CALIFORNIA LAUREL		
Gal. can 2 to 3 ft. S	.55	0.0
4 in. pot 1½ to 2 ft. S	.35 .30	.30 .25
1 III, pour 1 1/2 Iu, D	•00	•20

Novelty



Abelia Floribunda

RED ABELIA

Habit spreading with erect shoots; maximum height probably not over 4 ft., leaves evergreen, small and handsome; flowers enormous compared with other Abelias, trumpet-shaped and from 1½ to 2 inches long (illustration is slightly less than natural size); color bright rose red.

Bears an unbelievable profusion of bloom and well deserves the name "floribunda."

Experience has shown that it prefers moisture and shade and probably will not thrive well in hot dry climates except when given plenty of shade and water.

As yet we are unable to say how much cold it will stand but believe it will be nearly if not quite as hardy as other Abelias.

as hardy as other Abelias.

Where conditions are specially favorable it blooms continuously. One good specimen in San Francisco has never been without flowers for the last two years.

Owing to success in propagation we now have a large stock so are able to quote prices considerably lower than last year.

lower than la	st year	•			•
			C		.50
Gal. can 1	to 1½	ft.	C	.45	.40
			C		.30
			C		.25
			C		.15
$2\frac{1}{2}$ in. pot 4	to 6	in.	C	.15	.12

Broad Leaved Evergreen Shrubs

Unless otherwise stated all plants in this section will be balled at prices quoted. 10 100 ABELIA schumanni, PINK ABELIA
Unusually fine thing. Arching branches are
covered all summer with showy lavender-pink
flowers, larger than those of common A.
grandiflora rate rate grandiflora. to 12 in. C..... 4 in. pot 8 .30 .25 .30 UTILON vitifolium (new)
Shrub of rapid growth. Bears a heavy crop
of large bell-shaped blue flowers. .15 .12 ACOKANTHERA spectabilis, WINTER-SWEET 2½ in. pot 4 to 6 in. S..... .25 .20 ASTER fruticosa (new) Dainty shrub attaining about 3 ft. Bears masses of pinkish lavender flowers in late spring and early summer. Very fine thing.

4 in. pot 8 to 12 in. S...... .30 .25 UCUBA japonica variegata,
GOLDUST AUCUBA (female)

5 gal. can 1½ to 2 ft. C...
gal. can 15 to 18 in. C...
gal. can 12 to 15 in. C...
4 in. pot 8 to 12 in. C...
4 in. pot 6 to 8 in. C... .85 .50 .60 .40 .25 .50 .28 japonica, GOLD BLOTCHED (male)
Gal. can 6 to 8 in. C..... .30 .35 Mal. can 1½ to 2 ft. C..... .35 .30 .35 .30 julianae (new), WINTERGREEN BARBERRY
4 in. pot 1 to 1½ ft. G...... .30 knighti BOWKERIA gerrardiana (new)
Tall South African shrub bearing tubular white flowers very freely.
4 in. pot 6 to .40 .35 .18

		400
BRUNFELSIA floribunda (B. calycina)	10 rate	100 rate
Among the best novelties in years. Shrub of		
erect, slow growth with foliage about like California Privet. Flowers about the size and		
shape of Vinca, open deep violet and last about		
a week. They gradually change to pure white		
and as the color lightens, the rich fragrance is intensified. It has a tremendous spring		
crop of flowers and scattering the rest of the		
year except in mid-winter. The presence of		
violet, lavender and white flowers at the same time adds to the striking effect.		
gal. can 24 to 30 in.		
gal. can 18 to 24 in.	.80	
gal. can 15 to 18 ingal. can 12 to 15 in	.70 .60	
	•00	
macrantha (grandiflora)		
A form of the preceding with leaves and flowers about twice as large. Also grows		
faster.		
Gal. can 8 to 12 in. G	.85	
BUDDLEIA colvilei		
Considered the finest of all the Buddleias.		
Large red flowers in short clusters.	75	
Gal. can 1 to 1½ n. C	.75	
Ile de France		
4 in. pot 1½ to 2 ft. C	.30	.25
CALOTHAMNUS rupestris (new)		
Bears beautiful red flowers.	20	.25
4 in. pot 1 to 1½ ft. S	.25	.29
	•=0	•=•
CAMELLIA japonica If interested in Camellias please ask for specia	l list	devoted
to them. We offer an excellent assortment at att	ractiv	e prices
but haven't room for them here.	6	
CANTUA buxifolia, INCA SHRUB		
Gal. can 2 to 3 ft. C		.30
4 in. pot 1½ to 2 ft. C	.30	.25
4 in. pot 6 to 8 in. C	.20	.18
CARMICHAELIA williamsi (new).		11-
CARMICHAELIA williamsi (new). 4 in pot. 1½ to 2 ft. C	.25	.20
CEANOTHUS cyaneus,		
LAKESIDE WILD LILAC		
Gal. can 3 to 4 ft. S	.55 .40	.50
Gal. can 2 to 3 ft. S	.35	.35
4 in. pot 1½ to 2 ft. S	.30	
4 in. pot 1 to 1½ ft. S		
thyrsiflorus, BLUEBLOSSOM		
Gal. can $1\frac{1}{2}$ to 2 ft. S	.30	.25
CHIRONIA linoides (C. ixifera) (new)		
Spiendid fittle sub-stirub growing about to in.		
tall and almost globular. Covered during mi summer with rosy flowers about one inch wide.	.a-	
Sells at sight.		
4 in. pot 8 to 12 in. C	.30	.25
CISTUS corbariensis (new)		
Certainly a beauty. Growth low; foliage attractive; flowers small, pure white and charmingly		
formed Character becomes manualless		
4 in. pot 1 to 1½ ft. C	.30	.25
ladaniferus maculatus (true)		
4 in. pot 1 to 1½ ft. S	.30	.25
purpureus, SPOTTED ORCHID ROCKROSE		
A Magnificent Novelty. Growth erect and very		
vigorous. Blooms in utmost profusion and al-		
most continuously where weather will permit. Flowers about 3 inches in diameter, orchid		
color with a dark red blotch at base of each		
petal. Sells at sight.	40	0.5
Gal. can 1 to 1½ ft. C	-35	.35
2½ in. pot 8 to 12 in. C	.18	.15
2½ in. pot 4 to 6 in. C	.15	.12
Silver Pink (new)		
A novelty recently imported from England where it is greatly esteemed. Flowers about as		
large as C. purpureus but clear silver pink		
without spots.	.45	.40
4 in. pot C	•40	•40

CITDUS limenia van DWADE I FMON	10	100
CITRUS limonia var., DWARF LEMON Gal. can 1 to 1½ ft. C	.70	rate
4 in. pot 8 to 12 in. C	.55	.50
and more than the second of th		
COLEONEMA pulchrum, PINK DIOSMA Gal. can 1½ to 2 ft. C	55	
4 in. pot 8 to 12 in. C	.30	.25
CONVOLVULUS eneorum (new)	-12	
Small shrub valued mainly for its strikingly beautiful foliage, green overlaid with silver.		4
Flowers white with vellow eve	4.0	0-
4 in. pot C	.18	.35
-/2 III Pot		
COTONEASTER apiculata,		- 10
CRANBERRY COTONEASTER Growth semi-prostrate. Berries largest of all;		
brilliant red in greatest profusion. Hardy East.		
4 in. pot 8 to 12 in. G	.35	.30
1		Υ .
buxifolia vellea (called C. pannosa nana)		
(called C. pannosa nana) 4 in. pot 1½ to 2 ft. C	.35	.30
4 in. pot 1 to 1½ ft. C	.30	.25
bullata (new)		
Has large rough leaves and plenty of red berries in good sized clusters. Probably deciduous or		
nearly so.		t
5 in. pot 1 to 1½ ft. G	.45	95
3 in. pot 1½ to 2 ft. S	•30	.25
decora, NECKLACE COTONEASTER		
Foliage identical with Lonicera nitida. Low and spreading. Evergreen. Berries red and	1 10	
strung along the branches like beads in a		
necklace. Easily the best of the prostrate types.		
Astonishingly productive. 3 to 4 ft. S	1.75	
4 in. pot 8 to 12 in. G	.30	.25
h amandan a		
harroviana 6 to 8 ft. S	2.00	
Gal. can 3 to 4 ft. S.	.40	.35
4 in. pot 1 to 1½ ft. S	.25	.20
henryana		
4 in. pot 2 to 3 ft. S	.35	.30
horizontalis minor,		
2 to 2½ ft. G	.85	
4 in. pot 1 to 1½ ft. G	.40	.35
microphylla, ROCKSPRAY		
3 to 4 ft. S	1.75	1.65
2 to 3 ft. S	1.10	1.00
microphylla thymifolia, THYME ROCKSPRAY		
4 in. pot 1 to 1½ ft. G	.39	.25
pannosa		DITTE
4 in. pot 1½ to 2 ft. S	.25	.20
parnayi, PARNAY COTONEASTER Resembles C. harroviana but has larger leaves	0	
and large, glossy, deep red berries. Rapidly		
becoming the most popular Cotoneaster of		
vigorous growth. 4 to 6 ft. S	1.75	1.50
3 to 4 ft. S.	1.25	1.00
3 to 4 ft. S	35	.30
4 111. pot 172 to 2		•20
praecox, EARLY COTONEASTER		1
One of the best we offer. Growth semi-pros-		
trate. Berries are large bright red and colored by the end of June, months before any other.		
Very fine.		
2 to 3 ft. S	1.10 .35	1.00 .30
4 in. pot 8 to 12 in. G	.30	.25
prostrata 1½ to 2 ft. S	.75	.65

Growth not merely prostrate but downward if	10 rate	100 rate
given the chance. Splendid in rockeries. 4 in. pot 8 to 10 in. G	.50	.45
rubens Imported under government permit. Fully ever-		
green and prostrate. Resembles C. prostrata but has better red berries.		-5
4 in. pot 1 to 1½ ft. Gsalicifolia, WILLOWLEAF COTONEASTER	.40	.35
This species hybridizes so freely that seedlings are not dependable. Our stock is grafted so is uniform.		
5 to 6 ft. G	2.25 .85	
2 to 3 ft. G	.35	.30
CYTISUS — BROOM praecox albus		
4 in. pot 8 to 12 in. G	.35	.30
racemosus, EASTER BROOM 5 in. pot & Gal. can 1½ to 2 ft. C	.35	.30
scoparius, SCOTCH BROOM	•00	.20
4 in. pot 2 to 3 ft. S	.30 .25	.25 .20
3 in. pot 2 to 3 ft. S	.20	.15
scoparius andreanus, PARADISE BROOM 4 in. pot 8 to 12 in. G	.35	.30
MITCHELL HYBRID BROOMS		
Last season we introduced the following set of 5 Hybrid Brooms originated and named by		
Sydney B. Mitchell, the well known horticultural writer. All but one were sold out before		
Price List 3536 was issued. At present we can offer the full set but they probably will soon		
be sold. 4 in. pot G	.45	.40
California. Standards rosy white; wings rose; keel yellow. Growth medium.		
Pomona. Standards yellow; wings amber orange; keel yellow. Very vigorous. Early. Took the	ie.	
grand prize at Oakland Garden Show, Spring, 1936.		
San Francisco. Standards rosy red; wings same. General effect is red. Growth moderate. Blooms		
over a long period. St. Mary's. Large pure white flowers. Habit		
spreading. Stanford. Standards light bronze yellow; wings		
bright orange red; keel golden yellow. Flowers very large. Growth erect. Late.		
EUROPEAN HYBRID BROOMS		
The following fancy colored Brooms are recent European developments imported under gov-		
ernment permit. All are grafted and heights will vary according to growth.		
Burkwoodi. Standards solid red; wings bronze red; keel pinkish. Only yellow is at tips of keel		
and wings. Blooms young and freely. Erect and vigorous.	B	
4 in. pot G	.75	
wings crimson. Grows slowly. 4 in. pot G	.45	.40
rose on face; wings bronze red outside, cream within; keel creamy yellow. Flowers very large		1,000
and come early. Growth spreading. 4 in. pot G	1 00	
(N. B. Burkwoodi and Maria Burkwood are now offered for the first time.)	7.00	
DAPHNE cneorum, ROSE DAPHNE 4 in. pot 4 to 6 in. C	.30	.25
odora marginata,	•00	• 24 17
PINK WINTER DAPHNE 4 in. pot 4 to 6 in. C	.40	.35
odora var., ROSE QUEEN 18 to 24 in. C.	2.00	
Gal. can 6 to 8 in. C	.60	25

DIOSMA ericoides, BREATH-OF-HEAVEN	10	100
4 in. pot 1½ to 2 ft. C	.25	.20
ELEAGNUS pungens maculata, GOLDENLEAF ELEAGNUS		
This is the beautiful form in which the central portion of leaf is golden yellow. Being		
hard to propagate, it is always scarce and in good demand.	50	45
Gal. can 1½ to 2 ft. G	.50 .40	.45
2½ in. pot 8 to 12 in. G	.35 .15	.30 .12
pungens variegata,	-	
YELLOWEDGE ELEAGNUS Gal. can 2 to 3 ft. C	.35	.30
Gal. can 2 to 3 ft. C	.30 .25	.25
	.20	.18
ERYTHRINA crista-galli, CORALTREE Gal. can 2 to 3 ft. S	.40	
ESCALLONIA donardensis (new)		-
Flowers have the beautiful blending of pink and white usually termed "appleblossom".		
Blooms profusely. 4 in. pot 1 to 1½ ft. C	.30	.25
EUGENIA smithi, LILLI PILLI TREE (new)		
Highly valued for its masses of lavender colored berries which stick well to branches	n pale	
when cut. About as hardy as other Eugenias. 4 in. pot 6 to 8 in. S	.25	.20
EUONYMUS jap. aureomarginatus		- (
GOLDEN EUONYMUS 2 to 2½ ft. C	05	
1½ to 2 ft. C	.85	-65
Gal. can 2 to 3 ft. C.	.60 .35	.53
EUPATORIUM cannabinum, HEMP AGRIMONY		0.1
4 in. pot 1 to 1½ ft. C	.30	.23
FATSIA papyrifera, PAPERBERRY 5 gal. can 3 to 4 ft. C	.85	
Gal. can 1 to 1½ ft. C	.35 .18	.3
FREMONTIA mexicana		
Gal. can 3 to 4 ft. S	.60 .50	.43
4 in. pot 1½ to 2 ft. S	.35 .30	.3
2½ in. pot 1 to 1½ ft. S	.18	.1
FUCHSIA corymbiflora	0.7	
4 in. pot 1 to 1½ ft. C	.25	.2
Assorted varieties We offer a very complete list of the best		
named garden Fuchsias, but haven't room for them here. If interested please write for special		
Fuchsia list.		
GARRYA fremonti An excellent California native shrub. Con-		
sidered better than G. elliptica. Gal. can 3 to 4 ft. S	.60	
GREVILLEA rosmarinifolia (new)		- "
Shrub to about 6 ft. with narrow leaves. Flowers reddish shaped like other Grevilleas and		
borne freely in dense clusters. Probably hardier than G. thelemanniana. Very fine.		
4 in. pot 8 to 12 in. C	.50	
HAKEA laurina, SEA URCHIN Highly esteemed for its showy red and yellow		
flowers. Grows rapidly. Gal. can 3 to 4 ft. S	.55	.50
HEDERA conglomerata,		
BUNCHLEAF ENGLISH IVY Does not climb but makes a beautiful, compact		
little shrub well suited to rock gardening.	.30	.2

HELIANTHEMUM lasianthum (formosum) (new)	10	100
Small shrub with grayish leaves bearing Cistus		
like flowers, lemon yellow with a purple spot		1400
at base of each petal. Excellent.		
4 in. pot 8 to 12 in. C	.30	.25
ANY THE PART OF TH		
HYMENANTHERA crassifolia (new) 4 in. pot 1 to 1½ ft. C	30	.25
2½ in. pot 4 to 6 in. C	.12	.10
2/2 111 pot 1 00 0 111. C	***	•10
HYPERICUM calycinum		
Root divisions	4.50 per	100
A-1 TADANEGE HYDEDIGHIA		
patulum, JAPANESE HYPERICUM 4 in. pot 2 to 3 ft. C	95	.20
4 III. pot 2 to 5 It. C	.40	•40
ILEX aquifolium, ENGLISH HOLLY		
6 to 7 ft. S	2.00	
6 to 7 ft. S	.35	.30
4 in. pot 1 to 1½ ft. S	.30	.25
aquifolium femina, FEMALE ENGLISH HOLLY	.85	.75
gal. can 2 to 3 ft. G berriedgal. can 1 to 1½ ft. G berried	.55	.50
4 in. pot 1 to 1½ ft. G berried	.45	4 .40
4 in. pot 8 to 12 in. G berried	.35	.30
Gal. can 2 to 2½ ft. S berried	.55 .45	.50
Gal. can 2 to 2½ ft. S berried	.45	.40
Gal. can 1 to 1½ ft. S berried	.40	.35
N. B. We are bringing down from Oregon a		nd.
truckload of bushy, well grown, heavily berried		
English Hollies 3½ to 4 ft. Owing to un-		
certainty of transportation cost we cannot		
quote definitely until they arrive but feel sure		
they will not run over \$3.00 to \$3.50 each,		
laid down here. Definite quotation can be given on request after Dec. 1st.		
on request after Dec. 1st.		
aquifolium var. DUTCH HOLLY		
The so-called "Dutch Holly" is a variety of		
The so-called "Dutch Holly" is a variety of English Holly with the important character		
of being self fertile so is sure to bear berries.		
Grafted plants berry at once.	0.5	
Gal. can 2 to 3 ft. G berried	.85 .75	
Gal. can 8 to 12 in. G berried	.50	.45
dan can o to 12 m, a perma	•••	•10
aquifolium, male		
4 in. pot 1½ to 2 ft. S	.30	.25
4 in. pot 1 to 1½ ft. S	.25	-20
aquifolium var. VAN TOL HOLLY		100
Another variety of English Holly distinguished		
by its very dark green foliage and huge, lus-		
trous berries borne in large clusters near ends	1 1031	
of shoots. Grafted plants berry at once.	1 10	
1½ to 2 ft. G berried	1.00	.90
Gal. can 1% to 2 ft. G berried	.80	.75
Gal. can 1½ to 2 ft. G berried	.55	.50
4 in. pot 8 to 12 in. G berried	.40	.35
4 in. pot 6 to 8 in. G berried	.35	.30
aquifolium var.		
GOLDEN VARIEGATED HOLLY (female)		
gal, can 1½ to 2 ft. G berried	1.00	
gal. can 15 to 18 in. G berried	.65	.60
gal. can 12 to 15 in. G berried	.55	.59
4 in. pot 8 to 12 in. G berried	•40	.35
aquifolium var.		
SILVER VARIEGATED HOLLY (female)		
Gal. can 1½ to 2 ft. G berried	1.10	1.00
4 in. pot 4 to 6 in. G	.40	.35
cornuta, CHINESE HOLLY		
Becoming quite popular owing to its ability		
to thrive in the hot interior valleys where it		
is difficult to succeed with English Holly. The		
female plants bear an excellent crop of large		
dark red berries.		
Female		
Gal can 15 to 10 in C	9.0	
Gal. can 15 to 18 in. G	.80	
Gal. can 15 to 18 in. G	.80 .70	.50
Gal. can 12 to 15 in. G	.70	
Gal. can 12 to 15 in. G	.70	.50 .35
Gal. can 12 to 15 in. G	.70 .55 .45	.35
Gal. can 12 to 15 in. G	.70 .55 .45	
Gal. can 12 to 15 in. G	.70 .55 .45	.50
Gal. can 12 to 15 in. G	.70 .55 .45 .55	.35

ILEX (continued)	10	100
pernyi, PERNY HOLLY	rate	rate
An extremely beautiful Holly from China. Leaves small, prickly and closely set on		
branches. Growth very slow. Female plants bear		
a profusion of bright red berries. A gem in every way and highly recommended.		
Female	.0 1	
Gal. can 8 to 12 in. G.		.60
4 in. pot 6 to 8 in. G.	.45	.40
Male 4 in. pot 8 to 12 in. G	.40	.35
	, , ,	•••
pernyi hybrids (x aquifolium) An opportunity for those who like to experi-		
ment. Seed was from I. pernyi but spontaneous-		
ly fertilized by I. aquifolium. The seedlings	b.	
show complete gradation between the two. 2½ in. pot 8 to 12 in. S	.25	.20
2½ in. pot 6 to 8 in. S	.20	.18
	-	11
JAPANESE HOLLIES	<i>b</i> .	100
The four following hollies are Japanese and all are said to bear red berries. I. latifolia has		
very beautiful foliage a little like English		
Laurel.		
integra (Mochi-no-ki) Gal. can 2 to 3 ft. S	.65	
4 in. pot 1½ to 2 ft. S	.40	.35
latifolia (Tarayo) Gal. can 1½ to 2 ft. S	.85	
4 in. pot 8 to 12 in. S	.40	.35
4 in. pot 6 to 8 in. S	.35	.30
3 in. pot 4 to 6 in. S	.25	.20
oldhami (Nanami-no-ki; Kurogane-nochi)		
4 in. pot 1½ to 2 ft. S	.40	.35
pedunculosa (new)		-
3 in. pot 6 to 8 in. S	.50	
rotunda (Fukura-shiba)	1010	
4 in. pot 1 to 1½ ft. S	.40	.35
JACOBINIA pauciflora (Libonia floribunda)		
4 in. pot 6 to 8 in. C	.30	
TATIDIIC mobile CDECTAN LATIDET		
LAURUS nobilis, GRECIAN LAUREL Gal. can 3 to 4 ft. S	.75	
4 in. pot 2 to 3 ft. S		.35
		.25
LAVATERA olbia (new)		
LAVATERA olbia (new) 2½ in. pot 8 to 12 in. C	.12	.10
		100
LEPTOSPERMUM laevigatum, AUSTRALIAN TEA-TREE		
Gal. can 4 to 5 ft. S	.40	.35
4 In. pot 3 to 4 It. S	.35	.30
4 in. pot 2 to 3 ft. S	.30	.25
LIGUSTRUM coriaceum, DWARF PRIVET		
4 in. pot 8 to 12 in. C	.30	.25
ovalifolium variegatum,		
COLDEN PRIVET		
Gal. can 4 to 5 ft. C	.40	.35 .25
Gal. can 4 to 5 ft. C	.25	.20
MAHONIA bealei (M. japonica), LEATHERLEAF HOLLY-GRAPE		- 15
5 in. pot & gal can 1 to 1½ ft. S	.35	.30
MICHELIA fuscata, BANANA SHRUB 4 in. pot 8 to 12 in. C	50	.45
4 in. pot 6 to 8 in. C & G	.40	.35
MURRAEA exotica, ORANGE JESSAMINE (new)	Y.	
Somewhat resembles Choisya but much more compact and has smaller leaves. The fragrant		
white flowers are followed by red berries. Also		
called Murraya. Excellent. 4 in. pot 6 to 8 in. C		0.0
	•35	.30
MYROXYLON senticosum (new)	T. Lin	
There seem to be two plants having this name. This is a rather vigorous thorny shrub with	110	
very glossy foliage and said to bear red ber-		
ries. Looks very promising for hedge as well		
as for individual planting. 4 in. pot 1 to 1½ ft. C	.35	.30
11. 10. 1/2 10. 0		100

MYRTUS communis, TRUE MYRTLE	10 rate	100 rate
gal. can $1\frac{1}{2}$ to 2 ft. C	.30	.25
MYRTUS communis, TRUE MYRTLE gal. can 1½ to 2 ft. C	.25 .10	.20 .08
communis compacta, COMPACT MYRTLE 12 to 15 in. C	.70	.60
communis microphylla, ROSEMARY MYRTLE		
Gal. can 1½ to 2 ft. C	.35	.30
Gal. can 1 to 1½ ft. C	.30	.25
communis minima (new) A new and extremely dwarf shrublet with		
minute leaves. 4 in. pot 2 to 4 in. C	.35	.30
communis tarentina, TARENTINE MYRTLE 4 in. pot 1 to 1½ ft. C	.25	.20
communis variegata, VARIEGATED MYRTLE		
3 to 4 ft. C	1.50	
2 to 3 ft. C	1.10 85	
gal. can 8 to 12 in. C	.35	.30
100		
NANDINA domestica, NANDINA	1.75	
4 to 5 ft. S	1.10	1.00
1½ to 2 ft. S	.75	
gal. can 1½ to 2 ft. S	.35	.30
NERIUM oleander, OLEANDER		
Aunisien (new)	. 1	
Imported under government permit. Flowers double, soft rose.		
2½ in. pot 4 to 6 in. C	.18	.15
Com Barthelemy (new)		
Also imported. Flowers double, bright crimson.	140	
2½ in. pot 4 to 6 in. C	.18	.15
Double Pink		
4 to 6 ft. C	1.75	
5 in. pot 3 ft. C Double Red	•40	.35
3 to 4 ft. C		
2 to 3 ft. C		1.00
Double White (semi-double)		
5 in. pot 2 to 3 ft. C	.40	.35
2½ in. pot 1 to 1½ ft. C	.12	.10
Mrs. Roeding (double salmon) 3 to 4 ft. C	1.50	
2 to 3 ft. C	1.10	1.00
5 in. pot 2 to 3 ft. C	.35	.30
Prof. Bodkin (single red) This is a splendid variety. The bright single		
red flowers are borne continuously from Spring		
to Fall in greatest profusion. As flowers get	- 4	
old they fall so that plant is always clean and bright. Makes a gorgeous flowering hedge.		
4 to 5 ft. C	1.50	1.40
NIEDEMDEDCIA		
NIEREMBERGIA gracilis (calycina) 2½ in. pot 8 to 12 in. S	.10	.08
frutescens		•00
2½ in. pot 8 to 12 in. S	.10	.08
OSMANTHIIS conifolium HOLLY OCHANIMITE		
OSMANTHUS aquifolium, HOLLY OSMANTHUS Often mistaken for a Holly. It does not seem		- Comme
to be generally known that it bears white		
blossoms having a rich, spicy odor.	45	
4 in. pot 1 to 1½ ft. C	.35	
armatus (new)		
4 in. pot 3 to 4 in. G	.75	
fortunei, TEA OLIVE		
gal. can 1 to 1½ ft. G	.75	
fragrans, SWEET OSMANTHUS Rears white fragrant flavous and is in bloom		
Bears white fragrant flowers and is in bloom most of the time.		
4 in. pot 6 to 8 in. G	.35	
PHILADELPHUS mexicanus plenus,		
DOUBLE MEXICAN MOCKORANGE	.30	.25

077										10	100
PHOT	INIA	arbu	tifol	ia.					, ,	rate	rate
TOY	ON: 2	MA	S B	ERI	: YS	CAL	IFC	DRNIA I	HOLLY		
11	5 gal.	car	1 6	to	8	ft.	S			2.25	2.00
a a	5 gal.	car	1 5	to	6	ft.	S			1.75	1.60
	5 gal.	car	1 4	to	5	ft.	S			1.40	1.30
,	gal.	can	3	to	4	ft.	S			•55	50
	gal.	can	2	to	3	ft.	S		•••••	•45	-40
	gal.	can	$1\frac{1}{2}$	to	2	it.	S			.40	.35
	5 in. 4 in.	pot	2	to	3 :	IT.	S			.40 .35	•35 •30
	4 in.	pot	11/	to	ე ე	It.	D			.30	.25
,	4 in.	pot	1/2	to	114	ft.	Ø			.25	.29
	T 111.	pot	-	to	1/2	10.	D			.20	• = 3
arbu	tifolia	chr	ysoca	arpa	a (n	ew)		mov.	τ.		•
								TOYOL			
								orange			
								come ti			
e", car	inoi, g	uara	ruree	+0	10	in	Q			3.0	.25
	4 111.	pot	0	to	14	111.	ν			*00	•20
7	42.6.12.5		'		_ /.						
	tifolia							ZONI			
	ALIN							having	largon		
								growth			
iea lea	A in	not	S Der	1165	19	u la in	SIGI	grown	١.	.25	.20
		pot	0	w	12			٨.			- Z2 U
ed al	***										
glab	an l	00-	1	to	11/	f+	Q			40	
	gal.	can	T	10	1-/2	il.	D	•••••		•4 U	
	1.			TT3-T	DO-	me	37.0	NT.			
serru	ılata 1	nova	, CF	IIN.	ESE	TC	YU	1/		1.00	
	3 to	0 4	it.	. S.						1.75	
	1 ½ to	0 2	e It.	, S.	0	i	d			.60	95
	4 in.	pot	O	ιο	0	ın.	Ď	•••••	•••••	•30	.25
DIMEN	773 A C				000	, Di	OB	DE OTTE	T		
PIME	LEA I	erru	ginea	1, H	លើនរ	(KI	CE.	FLOWE	R	9.0	0.5
-,	4 in.	pot	8	to	12	ın.	U	••••••••	•••••••••••••••••••••••••••••••••••••••	•30	.25
	~~~										
PITTO	SPOR	UM	phil	llyra	aeoid	es,					
WIL	LOW	PII	TOS	PO	RUN	1	C			9.0	9.5
	4 in.	pot	2	to	3	It.	S		•••••	.30	.25
									\$	-1 4	
⊕3 tenu	ifoliun	n (F	ni ni	gric	cans)	)	~				
	gal.	can	5	to	6	ft.	S			. •40	
tobir	a, TO	BIR	A								
(2,1)	gal.	can	1	to	11/2	ft.	S			.30	
	4 in.	pot	1	to	$1\frac{7}{2}$	ft.	S			.25	.20
		-									
# to .											
tobii	a vari	iegat	um,	W	# SAA	ESP	OT	TOBIRA	A	• • •	
	3 t	o 4	ft.	, G.			~~~~		••••••	2.00	
	gal.	can	1	to	$1\frac{1}{2}$	ft.	G		•••••	.40	.35
1 3 4 7											
POLY	GALA	dal	mais	ian	a, D	AL	MA1	S POL	YGALA		
	gal.	can	11/2	to	2	ft.	Ç		•••••	.30	.25
	4 in.	pot	2	to	3	ft.	Ç			.30	.25
	4 in.	·pot	11/2	to	2	ft.	Ç			.25	.20
	4 in.	pot	1	to	11/2	it.	C	**********		.20	.18
PRUN	US ly	oni	(int	egri	ifolia	a),					
CAT	TAT TAT	. ~		V T V T T	,						
	gal.	can	2	to	3	ft.	S			.40	
	gal.	can	11/2	to	2	ft.	S			.35	
100.	4 in.	pot	1	to	11/2	ft.	S		•••••	.25	.20
	3 in.	pot	1	to	$1\frac{1}{2}$	ft.	Ş			.20	.18
£ 1, 1	3 in.	pot	8	to	12	ın.	S			.18	.15
PSOR	ALEA	aph	ylla	(ne	ew)	BLI	JE	BROOM			1 1 1 1 1
Gr	ows 1	rapic	lly;	pr	actic	ally	le	BROOM afless;	blooms	3	
you	ung a	nd 1	the	pea-	shar	ped	flov	wers are	e really	7	
blu	ie.										
	4 in.	pot	2	to	3	ft.	C	••••••		.40	.35
PYRA	CANT	'HA	atal	ant	oides	s (n	6707				
- 4 441	4 in	pot	1	to	11%	ft	$\mathbf{C}$	•••••		.30	.25
	7 XII.	100	~	50	- /2	x. U.	···				•
		,					~	HTT 0 70			
cocc	inea la	aland	II, L	AL.	ANI	FI	KE	THORN			
	gal.	can	7	to	1/2	It.	0 6	& G & G		. •40	•35
	4 1n.	pot	1	io	1/2	IT.	0 8	z G	••••••	30	.25
cren	ulata	flava	a, Y	ELI	LOW	NI	EPA	L FIRE	HTOR	V	
Th	e only	Py1	cacai	ntha	ı wit	h le	moi	n-yellow	berries		
	gal.	can	4	to	5	ft.	C &	& G		.50	.45
et / j	gal.	can	3	to	4	ft.	C	& G		40	.35
1	(4 133	DOT	-/	TO	4	TT	. X	T 1 -		711	

DVRA	CANTHA (continued)	10	100
form	osana splendens, SPLENDID FIRETHORN	rate .	rate
TOTA	is remarkable variety originated with us. In	iato .	1410
ire	edom of production it far surpasses		
an	y other Pyracantha or Cotoneaster. The ber-		
	s are very large, rich red, highly glossy and		
boı	ene in astounding profusion. We regard it		
as	by far the best red berried plant grown.		
	5 gal. can 4 to 5 ft. C & G	1.50	
	5 gal. can 3 to 4 ft. C & G	1.10	
	cal can 3 to 4 ft C&G	.85	.75
	gal. can 3 to 4 ft. C & G	.65	•••
	gal. can 2 to 0 ft. C&C	55	
	d in mot 1 to 11/ ft C ? C	40	95
	4 In. pot 1 to 1/2 It. C & G	•40	.35
	ANTE Y TID. TO A TOTAL T		
	iosana, MILLER VARIETY		
Ar	excellent new type bearing huge clusters		
	bright orange berries instead of the usual		
rec			
	gal. can 1½ to 2 ft. G	.55	
	4 in. pot 1 to 1½ ft. G	.40	.35
	- / - / - / - / - / - / - / - / - / - /		
kans	suensis, KANSU FIRETHORN		
	s the smallest leaves and smallest orange red		
	rries of all the Pyracanthas which gives it		
an	appearance of daintiness. Profuse bearer		
wr	en grafted.		20
	gal. can 2 to 3 ft. C & G	•95	
	4 in. pot 1½ to 2 ft. C & G	.35	.30
			-
mici	cocarpa (new)		
Fi	ne-leafed shrub. Flowers white and very		
* ab	undant followed by a multitude of small arlet berries lasting through winter.		
sca	arlet berries lasting through winter.		
	4 in. pot 2 to 3 ft. S	.40	
roge	ersiana aurantiaca,		** *
	GERS ORANGE FIRETHORN		
1.1.	is also has points of the greatest merit. It		
	ossoms so profusely as to be valuable as a		
110	wering plant. The berries, equally profuse		
	e glossy orange and produced all along the		
101	ng slender shoots clear up to the tips. Will be		
of	the greatest value as a producer of cut dec-		
of	the greatest value as a producer of cut decative material.		
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10	1.00
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10	1.00
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10	
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10	.60
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10	.60 .50 .40
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45	.60 .50 .40
of	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45	.60 .50 .40
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45	.60 .50 .40
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .45	.60 .50 .40
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .45 .40	.60 .50 .40
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .45 .40	.60 .50 .40 .40 .35
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55	.60 .50 .40 .40 .35
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40	.60 .50 .40 .40 .35
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35	.60 .50 .40 .40 .35
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30	.60 .50 .40 .40 .35
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20	.60 .50 .40 .40 .35 .35 .30 .25 .18
of or:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20	.60 .50 .40 .40 .35
yun	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20	.60 .50 .40 .40 .35 .35 .30 .25 .18
yun	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18	.60 .50 .40 .40 .35 .35 .30 .25 .18
yun	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15
yun	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18	.60 .50 .40 .40 .35 .35 .30 .25 .18
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun  QUEF	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF RAPI PIN	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF RAPI PIN	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF RAPI PIN	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF RAPI PIN	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF RAPI PIN	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun QUEF RAPI PIN	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40 .45 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40 .45 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12 .30
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 .35 .40 .45 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12 .30
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 1.75 1.50 .45 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12 .30
yun  QUEF  RAPI  PIN  RHAI  VA	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 1.75 1.50 .45 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12 .30
yun  QUEF  RAPH PIN  RHAI  VA:	the greatest value as a producer of cut decative material.  5 gal. can 3 to 4 ft. C & G	1.10 .65 .55 .45 .40 .85 .55 .40 .35 .30 .20 .18 .15 1.75 1.50 .45 .40	.60 .50 .40 .40 .35 .35 .30 .25 .18 .15 .12 .30

RHODODENDRON

We offer the complete line grown by Cottage Gardens Co. at Eureka and bring them to San Jose in bulk carloads in early December, so if you have not already ordered or need more, we suggest that you write us at once for special Rhodo. list.

After December 1st, we will send on request quotations on such varieties, as we have in stock at San Jose.

CITIONITA invenior		
CITTIMINET A demanded	10	100
SKIMMIA japonica	rate	rate
gal. can 6 to 8 in. S	.55	0
gal. can 4 to 6 in. S		.35
4 in. pot 8 to 12 in. S		.50
4 in. pot 4 to 6 in. S		.30
SPARMANNIA africana		
3 in. pot 1½ to 2 ft. C	.30	.25
W		
0.00		
STRANVAESIA davidiana		
4 in. pot 1 to 1½ ft. G	.35	
TURRAEA obtusifolia (new)		
TURRAEA obtusifolia (new)  Handsome low-growing shrub producing a bountiful crop of showy white flowers over a		
bountiful crop of showy white flowers over a		.1
long season. 4 in. pot 8 to 12 in. C	55	.50
4 III. pot 6 to 12 III. O	•00	.50
**************************************		
VIBURNUM odoratissimum, SWEET VIBURNUM		
3 to 4 ft. C	1.25	
2 to 3 ft. C	.85	
4 in. pot 1 to 1½ ft. C	.30	.25
rhytidophyllum, LEATHERLEAF VIBURNUM		
rhytidophyllum, LEATHERLEAF VIBURNUM 4 to 6 ft S	2.50	
		-
suspensum, SANDANKWA VIBURNUM		
gal. can 2 to 3 ft. C		
gai. can 2 to 5 It. O	.35	.30
gai. can 2 to 5 It. C	.35	.30
gai. can z to s it. C	.35	.30
	.35	.30
tinus, LAURUSTINUS  4 to 5 ft. C	1.60	.30 1.50
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25	1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25	1.50
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25	1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25	1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25 .89	1.50 1.15 .75
tinus, LAURUSTINUS  4	1.60 1.25 .89	1.50 1.15 .75
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60	1.50 1.15 .75 2.00 1.50
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60	1.50 1.15 .75
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60	1.50 1.15 .75 2.00 1.50
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60	1.50 1.15 .75 2.00 1.50
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60	1.50 1.15 .75 2.00 1.50
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15
tinus, LAURUSTINUS  4 to 5 ft. C	1.60 1.25 .89 2.25 1.60 1.25	1.50 1.15 .75 2.00 1.50 1.15

# Roses

We grow bush and climbing roses extensively, but advance orders have been so heavy that we do not wish to make further sales until orders on hand have been filled. We will then issue new list of what is still available. If interested ask for copy.

As for Standard Roses we are so nearly sold out that it doesn't seem worth while to list them, although we can still supply No. 1 grade in a few of the best kinds at 10 rate of \$1.15. Either leave assortment to us or specify colors only. We grow only the finest varieties.

# Flowering Fruit Trees

All plants in this section will be dug "bare roots" unless otherwise stated. Our Almonds, Apricots, Cherries, Peaches and Plums are grown outside the Peach Root Borer district so can be shipped anywhere.

$\mathbf{FLO}$	WER	INC	AIN	IONDS

						10	100
Double	Pink	(	Tree)		Control of the last of the las	rate	rate
5	to	6	ft.	В		.50	
4	to	5	ft.	В		.40	

### FLOWERING APPLES

MALUS arnoldiana, ARNOLD CRAB  4 to 6 ft. B	.85 .60	
ioensis bechteli, BECHTEL CRAB 5 to 6 ft. B	.80	.75
Assorted Varieties  A 6 to 8 ft. B	.80 .65 .55	.75 .60 .50

Letters show sizes available for each variety. floribunda BC floribunda purpurea AB / Lady AB scheideckeri ABC spectabilis grandiflora AC

#### FLOWERING APRICOTS

Assorted	va	riet	ies	Language Afficiation of the		
6	to	7	ft.	B	.65	
5	to	6	ft.	B	.55	.50
4				B	.45	.40
3	to		ft.		.40	.35

Dawn (ruffled double pink)
Early Double Pink
Mme. Dorbon (shell pink)

## FLOWERING CHERRIES

#### ERECT GROWING VARIETIES

AKEBONO (Daybreak)

A single light pink form of the famous Yoshino Cherry. Blooms in extreme profusion before leaves appear. We consider it the most beautiful tree that will grow in temperate climates.

5	to	6	ft.	B	1.50	.85
4	to	5	ft.	B	1.25	.65
				B		.55

BENI HOSHI (Pink Star)
One of the "Higan" or early Spring Cherries.
Growth vigorous and erect. Flowers are single,
good pink and noticeably star-shaped. Very
good indeed.

5	to	6	ft.	B	1.50
4	to	5	ft.	В	1.25
				B	

# FLOWERING FRUIT TREES

FLOWERING CHERRIES	
(continued)	100
Assorted Varieties Top-grafted on about 2½ to 3 ft. stems rate	rate
5 to 6 ft	.90
4 to 5 ft	.75 .60
AMANOGAWA, semi-double pink. Tree slender and erect	
DAIKOKU, A very fine new variety imported	
under permit. Flowers very large and very double, deep pink with lighter cen-	
ter. Almost as early as Pink Pearl. Vig-	Stract.
orous and healthy. Excellent in every	
way. FUGENZO (Veitch), double pink.	
HORINJI, double pink, very profuse	
JUGATSU-ZAKURA, fall blooming	
KAIDO, double pink	
KURAMAYAMA, double pink	
MITCHELL'S SINGLE PINK. A beautiful unidentified but well known variety grow-	
ing in the garden of Sydney B. Mitchell	
at Berkeley.	
MOMIJIGARI, double pink; Higan type	
OJOCHIN, flesh pink, single, large flowers SHIROFUGEN, (Victory) double pink & white	
SHIROTAE, (Mt. Fuji) double white	
SHOGETSU, double flesh	
SHUMEIZAKURA, soft pink, like Hepatica	
TAIZANFUKUN, double pink, growth erect	
TAKASAGO, semi-double pink; grows slowly	
TAKINIOI, single white; very fragrant	
TANKO-SHINJU (Pink Pearl), double pink; very early	-
UKON, double yellow	
YAE KANZAN, double deep pink; flowers	
very large	
WEEPING VARIETIES	
all top grafted	
all top grafted  BENISHIDARE.	
all top grafted  BENISHIDARE.	
all top grafted  BENISHIDARE,  (Park Weeping)  4 ft. stems	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE,	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems 1.10  KIKU-SHIDARE, (Dbl. Pink Weeping). 5 ft. stems 1.35 4 ft. stems 1.10  FLOWERING PEACHES	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE,	
all top grafted  BENISHIDARE,	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	.56
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	.45 .36
### all top grafted    BENISHIDARE,	.43
### all top grafted    BENISHIDARE,	.45 .36
### Action   Service   Benishida    ### Benishida    ### Comparison    ### Action    #	.45 .36
### Assorted Varieties  Assorted Varieties  A 6 to 7 ft. B	.45 .36
### all top grafted  ### BENISHIDARE,	.45 .36
### all top grafted    BENISHIDARE,	.45 .36
### Record of the content of the con	.45 .36
### all top grafted    BENISHIDARE,	.45 .36
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	.45 .36
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	.45 .36
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	.45 .36
BENISHIDARE, (Park Weeping) 4 ft. stems	.45 .36
all top grafted  BENISHIDARE, (Park Weeping) 4 ft. stems	.45 .36

.40

# Deciduous Trees

- coldaods 11C	17 134	
All plants in this section will be dug bare root	e unloss	other-
ACER dasycarnym CH VED specified.	10	100
ACER dasycarpum, SILVER MAPLE  14 to 16 ft. S	rate	rate
10 to 12 ft. S	1.10	1.00
platanoides, NORWAY MAPLE		
8 to 10 ft. S.		
O LO X TT S	A P	
4 to 6 ft. S	55	
platanoides schwedleri,	1	
SCHWEDLER PURPLE MAPLE		
8 to 10 ft. B	1.00	
4 to 6 ft. B.	75	.65
	•00	
AESCULUS sp. RED HORSECHESTNUT		
2 to 3 ft. S	55	.50
	45	.40
BETULA alba		
EUROPEAN WHITE BIRCH  10 to 12 ft. S	<b>* *</b> 0	
6 to 8 ft. S	70	.65
5 to 6 ft. S		.50
4 to 5 ft. S	45	.40
pendula gracilis, CUTLEAF WEEPING BIRCH	,	
Sold out for this season.		
	i' i	
CERASUS capuli (new Cherry from Ecuador) gal. can 1 to 1½ ft. S		
gai. can 1 to 1½ ft. S	55	
CRATAEGUS oxyacantha var.		
DOUBLE DINIZ TLANZERS	`	
12 to 14 ft. B branched	1.75	1.50
10 to 12 it. B branched	150	1.25
8 to 10 ft. B branched 6 to 8 ft. B branched	.80	.75
	•00	•60
oxyacantha var.,		
DOUBLE WHITE HAWTHORN		
to 14 ft. B branched	1.75	1.50
o to to it. B pranched	9.0	1.25 .75
to o it. b pranched	.65	.60
avvacanthe cultural	1 12	
oxyacantha splendens, PAUL'S DOUBLE SCARLET HAWTHORN		
14 to 10 It. B branched	2.00	
to 14 ft. B branched	1 75	
6 to 8 ft. B branched	.80	.75
	•00	•00
pinnatifida major, PEKING HAWTHORN An astonishing variety imported from China.		
The red perries are an inch or more in dismeter		
and borne in clusters. Hardy anywhere in U. S. A.		
3 to 4 ft. B & G branched	.55	
2 to 3 ft. B & G branched	.40	
DA GUG		
FAGUS sylvatica purpurea, COPPER BEECH		
to 12 ft. Upon request we will at any time and		
list of sizes then available with prices.		
GINKGO biloba, MAIDENHAIR TREE		
8 to 10 ft. S. 6 to 8 ft. S.	1.50	1.25
J. D	1.10	1.00
KOELREUTERIA bipinnata (new),		
rollage Similar to common Golden Rain Tree		
but fully biblinnate and with shinion and many		
but its chief glory is in the magnificantly built		
name coloring of the large bladdor-like good		
pods in early Autumn. Easily one of the show- iest trees that can be grown in this climate.		7
3 to 4 it. S	.85	
2 to 3 ft. S	.75	
92		

# DECIDUOUS TREES

LABURNUM vossi, 10	
	100
LONGCLUSTERED GOLDENCHAIN rate	rate
This splendid small tree bears a profusion of hanging clusters up to 20 inches long, just	
like Wisteria except for the rich golden color.	
They usually start blooming when only about 3 or 4 ft. tall. Should be hardy up to Lake Erie.	
Having finally increased our production suf-	
ficiently we are quoting very low prices.  8 to 10 ft. B	1.25
6 to 8 ft. B	1.00
5 to 6 ft. B	.75
3 to 4 ft. B	.50
LIQUIDAMBAR styraciflua, SWEETGUM  5 gal. can 3 to 4 ft. S	
5 in. pot 2 to 3 ft. S	
Transfer to the same of the	Jan Ca
MORUS alba pendula, WEEPING MULBERRY 1 yr. head 7 ft. stems B	
1 yr. nead ( 1t. stellis D	
PLATANUS orientalis,	
EUROPEAN PLANETREE; EUROPEAN SYCAMORE	
12 to 14 ft. C	1.25
10 to 12 ft. C 1.10	1.00
8 to 10 ft. C	.75 .60
5 to 6 ft. C	.45
N. B. If interested in large quantities of	
Sycamores, please write for special quotations.	
	XIII
POPULUS alba bolleana,	
SILVER LOMBARDY POPLAR	
8 to 10 ft. C	
0 0 0 10, 0	
The second secon	
nigra italica, LOMBARDY POPLAR	5.0
nigra italica, LOMBARDY POPLAR 6 to 8 ft. C	.50
nigra italica, LOMBARDY POPLAR 6 to 8 ft. C	•50
6 to 8 ft. C	<b>.</b> 50
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA	.50
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA Top Grafted	ris p ^{aq} s
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA Top Grafted  specimens 8 ft. stem	3.25 2.50
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA Top Grafted  specimens 8 ft. stem	3.25 2.50 2.00
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75
6 to 8 ft. C	3.25 2.50 2.00 1.75
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA  Top Grafted  specimens 8 ft. stem 3.50 specimens 7 ft. stem 2.75 specimens 6 ft. stem 2.75 heavy 7 ft. stem 2.00 heavy 6 ft. stem 1.65 heavy 5 ft. stem 1.35  kelseyi, KELSEY LOCUST Bears a profusion of rosy purple flowers.	3.25 2.50 2.00 1.75
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA  Top Grafted  specimens 8 ft. stem 3.50 specimens 7 ft. stem 2.75 specimens 6 ft. stem 2.75 heavy 7 ft. stem 2.00 heavy 6 ft. stem 1.65 heavy 5 ft. stem 1.35  kelseyi, KELSEY LOCUST Bears a profusion of rosy purple flowers.	3.25 2.50 2.00 1.75
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA  Top Grafted  Specimens 8 ft. stem	3.25 2.50 2.00 1.75
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25
## ROBINIA hispida macrophylla, SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25
## ROBINIA hispida macrophylla, SMOOTH ROSEACACIA    Top Grafted	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA   Top Grafted	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA   Top Grafted	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60 .59
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60 .59
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA         Top Grafted         specimens 8 ft. stem       3.50 specimens 7 ft. stem       2.75 specimens 6 ft. stem       2.25 heavy 7 ft. stem       2.20 heavy 6 ft. stem       1.65 heavy 5 ft. stem       1.65 heavy 5 ft. stem       1.35         kelseyi, KELSEY LOCUST         Bears a profusion of rosy purple flowers.         8 to 10 ft. G.       1.35         pseudacacia decaisneana, PINK LOCUST         14 to 16 ft. G.       2.00 lb.         12 to 14 ft. G.       1.50 lb.         10 to 12 ft. G.       85 lb.         6 to 8 ft. G.       65 lb.         5 to 6 ft. G.       .55     SALIX babylonica,  COMMON WEEPING WILLOW  12 to 14 ft. C.  10 to 12 ft. C.  10 to 10 ft. C.  10 ft.	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60 .59
## ROBINIA hispida macrophylla, SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60 .59
## ROBINIA hispida macrophylla,   SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60 .59
## ROBINIA hispida macrophylla, SMOOTH ROSEACACIA	3.25 2.50 2.00 1.75 1.50 1.25 1.00 .75 .60 .59

# Deciduous Shrubs

Unless otherwise stated all plants in this section bare roots.	10	be dug
ARONIA arbutifolia, RED CHOKEBERRY 5 in. pot & gal. can 1½ to 2 ft. S	rate	rate
RERRERIS orthobotrys (new)		
4 in. pot 8 to 12 in. G	.35	111 5 30
umbellata (new) 4 in, pot 4 to 6 in, S	20	.25
	•00	•20
BUDDLEIA alternifolia 4 in. pot 2 to 3 ft. C		
4 in. pot 1½ to 2 ft. C		.25
CHAENOMELES (Cydonia), FLOWERING QUIN cathagensis		
3 to 4 ft. S		.55 .40
1½ to 2 ft. S		.30
N. B. Following varieties are all grown from		
cuttings and grafts.		
japonica (C. maulei) Growth low and compact. Flowers brick red.		
fruit small.  1 to 1½ ft	.40	0.00
japonica alpina (pygmaea)		
Very dwarf, almost prostrate. Flowers various shades of orange as these only are seedlings.		
1½ to 2 ft.  1 to 1½ ft.	.45	
japonica corallina	•00	
Exceptionally fine. Rather slow growing and		
makes a moderate sized shrub. Flowers are coral or salmon-apricot, borne in great profusion over a very long period. Always greatly ad-		
mired.		
3 to 4 ft	.85 .65	.75 .60
1½ to 2 ft. 1 to 1½ ft.	•55	.50 .40
lagenaria (formerly Cydonia japonica)	•40	• <b>4</b> 8 U
JAPANESE SCARLET FLOWERING QUINCE	.65	co
4 to 6 ft. 1 to 1½ ft.		.60 .30
lagenaria rubra grandiflora,		
BLOOD RED FLOWERING QUINCE 1 to 1½ ft.	-40	.35
Assorted Varieties of Chaenomeles lagenaria		
A 3 to 4 ft.  B 2 to 3 ft.  C 1½ to 2 ft.	.75 .55	-50
D 1 to 1½ ft	.45	.30
Letters after each variety indicate available sizes and prices per above schedule.		
Columbia (creamy yellow tinted rose) BCD grandiflora (lemon and pink) ABCD		
kermesina semiplena (flesh pink to rich red) (macrocarpa (orange red) CD	CD	
marmorata (pink and white) BCD	11	
moerloosei (pink and white; late) D rosea grandiflora (flesh and white) CD		
sanguinea (crimson, cup-shaped) CD versicolor (flesh to rose) BD		
White ABCD		
CLERODENDRON trichotomum 4 in. pot 1½ to 2 ft. S	.25	
trichotomum fargesi		
4 in. pot 1½ to 2 ft. S	.25	.20
CORNUS kousa, KOUSA DOGWOOD gal. can 2 to 3 ft. S	.40	
DAPHNE mezereum, FEBRUARY DAPHNE		
balled 12 to 15 in. Gballed 8 to 12 in. G	.75	
FORSYTHIA intermedia spectabilis.		
SHOWY BORDER FORSYTHIA.	18	
Not only the finest of the Forsythias for garden use but a most excellent shrub for growers of		
cut flowers. Its long wands of golden blooms are borne in profusion before leaves appear.		
4 to 6 ft. C	.60 .50	.50 .40
	-50	948.0

### DECIDUOUS SHRUBS

	100
KOLKWITZIA emabilis REALITY BIISH rate	rate
KOLKWITZIA amabilis, BEAUTY BUSH rate gal. can 1 to 1½ ft. C	.40
THE STATE OF THE S	
LAGERSTROEMIA, DWARF LAVENDER CREPEMYRTLE (new)	
4 in not 1 to 1½ ft. C	
4 in. pot 1 to 1½ ft. C	
MAGNOLIA hypoleuca, SILVER MAGNOLIA	
5 in. pot $1\frac{1}{2}$ to 2 it. S	.50
4 in. pot 1 to 1½ ft. S	.40
'liliflora nigra, PURPLE LILY MAGNOLIA	
balled 1 to 1½ ft. G 1.00	.90
macrophylla, BIGLEAF MAGNOLIA gal. can 1½ to 2 ft. S	
gal. can $1\frac{1}{2}$ to 2 ft. S	
salicifolia, ANISE MAGNOLIA	
balled 3 to 3½ ft. S	1.10
soulangeana, SAUCER MAGNOLIA	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
balled 3 to $3\frac{1}{2}$ ft. G	
soulangeana lennei, LENNE MAGNOLIA balled 1 to 1½ ft. G	
balled 1 to $1\frac{1}{2}$ ft. G 1.10	
PHILADELPHUS virginale,	*
VIRGINAL MOCKORANGE	
VIRGINAL MOCKORANGE 3 to 4 ft. C	.50
PUNICA granatum, POMEGRANATE	
Double Servict	
3 to 4 ft. C	.35
Improved Double Orange (new)	Fo
3 to 4 ft. C	.50
nana, DWARF POMEGRANATE	
4 in. pot 1½ to 2 ft. S	.20
SPIREA prunifolia plena,	
DOUBLE BRIDALWREATH	
2 to 3 ft. C	
manusiana langualata (aantaniansia fl. ml.)	
reevesiana lanceolata (cantoniensis fl. pl.), DOUBLE REEVES SPIREA	
3 to 4 ft. C	
1½ to 2 ft. C	.30
1 to 1½ ft. C	.25
vanhouttei	
4 to 5 ft. C	
3 to 4 ft. C	
2 to 3 ft. C	
1 to 1½ ft. C	.20

# Lilacs

## Named Varieties

We have tested about 150 varieties and have gradually eliminated all but the very best sorts. All are grown by budding and as we pinch them when only a few inches tall they are all well branched and practically all bloom from first

season on.
Sizes available for each variety are indicated by letters A, B, C, etc., following names in variety list below.

## RECENT VARIETIES

TO 0 4	0 (1	
E 2 to		
F 1½ to	2 ft	.70
G 1 to	1½ ft	.55
H 8 to	12 in	.40
Lucie Ba Buds FGH	ltet, single.	Said to be the nearest to pure pink. ppen pink. A very beautiful variety.
Mood	blue. Son	e. Buds purple-lilac opening to wedge- ne judges consider this the finest of rtainly the best to date. EFGH
Sunol, de Hose- (This	louble. Bud in-hose typ s is a provi	ds purple; open flowers blue-lilac. e flower with strong lilac fragrance isional name for an unidentified vale finest doubles we have ever seen.)

Vesuve, single. Probably the darkest of all lilacs. Slow grower.

#### GENERAL COLLECTION A 6 B 5 C 4 D 3 ft. ..... to 7 to 6 to 5 to 4 EFG to 3 to 2 ft. ..... .75 11/2 ft. to 1½ to 12 ft. .40

## DECIDUOUS SHRUBS

DECIDUOUS SHRUBS		
LILACS (continued)  Double Varieties	10 ate	100 rate
Adelaide Dunbar, opens maroon or dark cri		
ing to violet-red. G	D.C.	
Chas. Sargent, mauve and blue. Enormous. Claude Bernard, light mauve lilac. AFG	BC	J ₂
Condorcet, almost pure blue. H		
Emile Gentil, blue. G Georges Bellair, buds red; flowers purple. C	H	
Hippolyte Maringer, light purplish mauve.	3 <b>H</b>	
Katherine Havemeyer, lilac blue, large. BCI Leon Gambetta, lilac, early. ABCG	<b>,</b>	
Marechal Lannes, pinkish mauve. CH		
Montaigne, pinkish mauve, large. GH My Favorite, mauve blue. BCD		
Pres. Fallieres, lavender; enormous. GH		
Vauban, mauve pink. ABC		
Victor Lemoine, purplish lilac. GH		
Single Varieties		
Aline Mocqueris, purplish lilac. GH		
Capt. Baltet, buds purple, open lilac. GH Dr. Lindley, lilac-purple. BC	1.5	
Eden, clear reddish purple. GH		
Edmond Boissier, dark bluish purple. ABCH Lamartine, mauve pink, large. ABC	1000	MI III
Louvois, violet purple. BC		
Ludwig Spaeth, dark purple, late. C Mirabeau, mauve opening bluish. ABC		
Mme. Francisque Morel, reddish purple. H		
Mme. R. Goyer, buds violet, fls. lilac. FG Reaumur, carmine purple, late. C		
Ruhm von Horstenstein, lilac; fragrant. GH		
Volcan, dark purple, late. H Note. We grow a much larger assortment than	chown e	hovo
but many kinds are already sold out, including		
varieties. We cannot supply anything not list	sted abo	ove.
Standard or Tree Form		
Claude Bernard		
12 to 14 ft		
8 to 10 ft		
6 to 8 ft	2.25	
SPECIES LILACS	2.25	
SPECIES LILACS	2.25	
SPECIES LILACS SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC		
SPECIES LILACS SYRINGA chinensis.		0 1
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	<b>.</b> 55,	
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55 _,	o i
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10	•65
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75, 1.10, .70,	.50
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75, 1.10, .70,	
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55	.50
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55	.50
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40	.50
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40	.50
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40	.50
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40	.35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.25 .10
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.25 .10
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC  2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75	.50 .35
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12	.50 .35
SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12	.50 .35
SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12  .55 .45 .30	.50 .35 .10
SPECIES LILACS  SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12	.50 .35
SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12  .55 .45 .30	.50 .35 .10 .50 .40 .25
SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12  .55 .45 .30	.50 .35 .10 .50 .40 .25
SYRINGA chinensis, ROUEN LILAC; PERSIAN LILAC 2 to 3 ft. S	.55, 1.75 1.10 .70 .55 .40 1.75  .40 .30 .12  .55 .45 .30  .60	.50 .35 .10 .50 .40 .25

# Climbers

	10	160
AKEBIA quinata, FIVELEAF AKEBIA	rate	rate
4 in. pot 1½ to 2 ft. C	.30	.25
AMPELOPSIS aconitifolia, MONKSHOOD VINE		
4 in. pot 1 to 1½ ft. S	.30	.25
BILLARDIERA longiflora (new)		
Slender climber highly valued for its large		
motalia blue barries		
4 in. pot 2 to 3 ft	, .00	
BOMAREA caldasiana (new)		
Has tubular flowers somewhat like Alstroemeria		
and borne in clusters up to 12 or 15, colored coral and yellow. The seed capsules open to sho	W	
the red seeds. Probably requires shade.		
4 in. pot 2 to 3 ft. S	.75	
CLIANTHUS puniceus, RED PARROTBEAK		
2½ in. pot 8 to 12 in. S	.12	.10
FICUS pumila (F. repens), CLIMBING FIG		
4 in. pot 6 to 8 in. C	-20	.18
GELSEMIUM sempervirens,		
CAROLINA JESSAMINE	.35	.30
gal. can 2 to 3 ft. C	.30	.25
4 in. pot 1 to 1½ ft. C	.25	.20
HARDENBERGIA comptoniana	0.5	
5 in. pot 1½ to 2 ft. S	.35	
A splendid unidentified variety of the single-		
leaf type, so named because it went uninjured		
here through the "big freeze" of Dec. 1932, when all other types were killed or frozen to		
the ground. A tremendous bloomer in slender		
racemes up to 4 or 5 inches long, of deep violet		
colored, pea-shaped flowers.  gal. can 1 to $1\frac{1}{2}$ ft. S	.55	.50
4 in. pot 8 to 12 in. S	.35	.30
2½ in. pot 2 to 4 in. Smonophylla lilacina	.15	.12
gal. can 2 to 3 ft. S	.35	.30
monophylla rosea		
4 & 5 in. pot 2 to 3 ft. S	.35	.30
HEDERA helix marmorata, MARBLED IVY	20	9.5
4 in. pot 1½ to 2 ft. C	•30	.25
JASMINUM grandiflorum, SPANISH JASMINE	95	.30
5 in. pot 3 to 4 ft. C	.30	.25
4 in. pot 1½ to 2 ft. C	.25	.20
humile, ITALIAN JASMINE		
4 in. pot 2 to 3 ft. S	.35	
stephanense (new)		
A recent introduction bearing fragrant lavender pink flowers. Grows very rapidly.		
4 in. pot 3 to 4 ft. C	.40	
4 in. pot 1½ to 2 ft. C	.30	.25
KADSURA japonica, SCARLET KADSURA		
gal. can 3 to 4 ft. S.  4 in. pot 1 to 1½ ft. S.  3 in pot 11/2 to 3 ft. S.	.55	
3 in. pot 1½ to 2 ft. S	.35	
LONCHOCARPUS sp., FORMOSA WISTERIA		
This is one of the so called Evergreen Wisterias.		
Follage deep green and entirely avenue		
Flowers very deep purple, borne in great profusion in fall until stopped by frost. Can		
be grown as a climber or in bush form The lat-		
ter shows the flowers to best advantage. gal. can 1 to 1½ ft. G	0 =	
	.85	
PANDOREA australis (Tecoma australis) 4 in. pot 1½ to 2 ft. C	.30	.25
PHASEOLUS caracalla, SNAIL BEAN	•00	.20
4 in. pot 2 to 3 ft. S	.40	
PILEOSTEGIA viburnoides (new)	***	
Excellent evergreen climber for shady location		
ACGVES HKC MOCHEN LOUNG + florrong		
large loose umbels in late summer. Excellent.		
TRACHELOSPERMUM insminoides	•10	
(IIII INCHOSPERMUM jasminoides).		
gal. can 1 to 1½ ft. C. 4 in. pot 4 to 6 in C	:55	.50
pool-x- (U, p 1m 1:	25.	

# Grafted Wisterias

Our grafted Wisterias are grown one year in beds, then transplanted to rows. Age is reckoned in the rows so they are really a year older than specified.

We grow our Wisterias for blooming qualities, not for a mass of useless wood. For this reason most of them start blooming at once.

N	n	$\mathbf{v}$	$\mathbf{E}$	T.	T	IE	S
						A P	

100 10 rate rate

floribunda longissima alba Flowers pure white in clusters up to 21/2 ft. long.

year \$1.25 each

floribunda Royal Purple
The best new Wisteria we have seen in years.
Of the Japanese type and has the deepest purple
flowers of all the single Wisterias, borne in
well filled clusters of moderate length. Very
precocious, blooming almost as young as
Chinese. Offered now for first time in this country.

from beds, selected \$1.50 each

#### SPECIAL LIST

		•	
3	vear	 1.65	1.50
	vear	 1.25	1.00
		.85	.75

Figures after varieties show ages available.

floribunda Kyushaku 1 & 3
Imported under government permit. In Japan the clusters are said to attain 4 ft. or more which is verified by photographs.

venusta violacea 1 year only.

Also imported. Excepting Royal Purple this is the deepest colored of the Japanese Wisterias. Blooms very young. First class.

sinensis Jako 1, 2 & 3
Also imported. Flowers pure white and very fragrant. Not very different from W. sinensis alba.

nensis nankinensis, MINIATURE WISTERIA 1, 2 & 3 Also imported. Has very small leaves and so sinensis Also imported. Has very small leaves and so dwarf that it scarcely climbs. Has not flowered with us as yet.

venusta violacea 1

enusta violacea 1 year only.

The purple counterpart of W. venusta alba.

Much like Chinese in color but has light and dark petals giving it a slightly mottled appearance. A tremendous bloomer with large flowers on long stems.

## GENERAL LIST

4 year	2.25	
3 year		1.25
2 year		.75
1 year	.60	.50
Figures after varieties show ages available.	•••	•••

floribunda (W. multijuga) 1 & 3
JAPANESE WISTERIA
All Wisterias of Japanese type are now referred
to as W. floribunda instead of W. multijuga

floribunda alba 1 year only WHITE JAPANESE WISTERIA

carnea 1, 2, 3 & 4

as heretofore.

BENI FUJI
Soft flesh pink, much lighter than W. florirosea.

floribunda longissima 1, 2 & 3
EXTRA LONG JAPANESE WISTERIA
Introduced by us about ten years ago and now
widely known. Clusters on well established
plants attain 4 feet and even more.

floribunda rosea 1, 2, 3 & 4
PINK JAPANESE WISTERIA
This variety is genuinely pink. Beware of inferior strains. All our propagation is from our own blooming plants which bear beautiful pink flowers in long clusters.

floribunda violacea plena 1, 3 & DOUBLE VIOLET WISTERIA

#### CLIMBERS

WISTERIA (continued)
sinensis, CHINESE WISTERIA 1 & 3
The old favorite. Lavender flowers in spring; 100 10 rate rate purple flowers in midsummer. sinensis alba 1 year only WHITE CHINESE WISTERIA venusta alba 1 year only SILKY WHITE WISTERIA Flowers very large, chalk white, fragrant. Clusters short and broad.

sp. Mrs. McCullagh 1, 2 & 3
A rare and beautiful variety of uncertain species. Flowers large purple in compact clusters.. The wood is very short-jointed making this very desirable where space is limited.

### STANDARD WISTERIAS

A splendid novelty we recently put on market. Stems are about 4½ to 5 ft. tall.

The "heavy" stock consists of strong plants

several years old.

The "regular' stock has strong stems and well developed heads.

The "light" stock is simply a start in the right direction but with stem of full height and head commencing to form.

#### NOVELTY

Royal Purple (new; described above) light grade \$2.00 each

#### GENERAL LIST

2.50

2.75
2.00
1.35

# Miscellaneous

A CLAY A STRUCTURE		
AGAPANTHUS umbellatus undivided clumps	.75 .40	.35
CORDYLINE (Dracaena)  10 to 12 ft. S \$9.00 up each  8 to 10 ft. S \$5.00 up each		
8 to 10 ft. S \$5.00 up each 6 to 8 ft. S. 6 in. pot 2 to 3 ft. S.	3.50 .40	
indivisa parei (new) 3 in. pot 1½ to 2 ft. S	.25	<b>.2</b> 0
indivisa veitchi rubra (new) gal. can 1½ to 2 ft. S 3 in. pot 1 to 1½ ft. S	.40 .25	.20
MUSA arnoldiana, ARNOLD BANANA 5 in. pot 1 to 1½ ft. S. 5 in. pot 8 to 12 in. S.		
PHORMIUM tenax variegatum, VAR. NEW ZEALAND FLAX large undivided clumps, balled small divided clumps, balled	1.75 .75	
WOODWARDIA radicans We can supply collected Woodwardia Fern roots @ \$6.00 per 100; \$3.50 per 50. No shipment less than 50.	-	

# Stock To Grow On

Everything offered below is high grade material which we have grown primarily for our own use but of which we have more than we need for our own planting.

QUANTITY RATES. Not less than 5 of a kind and size will be booked. 25 or more of one kind and size will take 100 rates; less take 10 rates.

SHIPPING. Please state whether you want goods sent by freight, express or truck line. If you do not want immediate shipment please give an approximate date.

PACKING. Free in lieu of cash discount if remittance in full accompanies order; otherwise at cost.

ABBREVIATIONS: G means grafted; C cuttings; S seedlings; 2½p etc. means of course from 2½ inch etc. pots.

## CONIFERS (grafted)

es are already getting scarce and soon will be Now is the time to plant the fine material ofconifers will be Good

Please note that all items offered from 4 in. pots have been grown at least a full year since they were grafted in 2½ in. pots so are ready to go to the field.

10	)	100
ra	te	rate
ABIES arizonica glauca, 4p 6-8 in.	40c	35c
" pinsapo glauca, 4p 8-12 in	40c	35c
CEDRUS deodara aurea, 4p 1-11/2 ft.	45c	40c
" deodara compacta, 4p 1½-2 ft	40c	35c
$2\frac{1}{2}$ p 1- $1\frac{1}{2}$ ft	30c	25c
" deodara fontinalis, 4p 1-1½ ft.		35c
" libani compacta, 4p 1-1½ ft	40c	35c
" libani nana, 4p 8-12 in		35 <b>c</b>
CHAMAECYPARIS laws. allumi, 4p 1½-2 ft	45c	40c
" laws. stewarti, 4p 1½-2 ft	40c	35c
" laws. wisseli, 4p 12-15 in	40c	35c
JUNIPERUS Wilson's Weeping, 2½p 8-12 in	20c	15c
PICEA smithiana, 4p 6-8 in.	55 <b>c</b>	50c

### CONIFERS (not grafted)

ABIES arizonica (S), 3p 8-12 in.	30c 25c
	25c 20c
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
magnifica (5), 4p 0-0 in	35c 30c
nordinantiana (5), 2-/2p 12-13 III	
	30c $25c$
" pinsapo (S), 3p 12-18 n	25 <b>c</b> 20c
PINUS densiflora (S), 2½p 1½-2 ft	
" nondered (C) 21/m 1 11/ ft	100 200
" ponderosa (S), 2½p 1-1½ ft	
tanyosho (5), 2½p 1½-2 it	25c 20c
" thunbergi (S), 2½p 1½-2 ft	25c 20c
" torreyana (S), 2½p 2-3 ft	20c 18c
$2\frac{1}{2}$ p 1-1½ ft	18c 15c
PSEUDOTSUGA douglasi (S), 3p 6-8 in.	
TAXUS baccata aurea (C), 4p 8-12 in.	35c 30c
	25c 20c
2½p 6- 8 in	
66 hazarta factigiata auraa (C) 21/m 2 4 in	
	18c 15c
baccata pendula (C), 2½p 6-8 ln	20c 18c
" baccata repandens aurea (C), 2½p 4-6 in	20c 18c

#### BROAD LEAVED EVERGREENS

ABELIA floribunda (C), 2½p 8-12 in 18c	15c
$2\frac{1}{2}$ p 4- 6 in 15c	12c
AGATHOSMA villosa, 2½p 2-4 in 12c	10c
AUCUBA japonica variegata (C), 2½p 4-6 in 12c	10 <b>c</b>
BORONIA elatior (C), 2½p 4-6 in 12c	10c
BRUCKENTHALIA spiculifolia,	
(new) (C) 2½p 1-2 in 18c	15c
CEANOTHUS cyaneus (S), 2½p 4-6 in 12c	10c
CISTUS corbariensis (new) (C), 2½p 4-6 in 12c	10c
" cyprius (C), 2½p 1-1½ ft 12c	10c
(Called C. ladaniferus maculatus)	
" ladaniferus maculatus (true) (S), 2½p 8-12 in 15c	12c
" purpureus (C), 2½p 4-6 in	12c

The Market of the Control of the Con	hs	
10		100
ra		rate
COLQUHOUNIA vestita (new) (C), 2½p 6-8 in	12c	10c
COTONEATSER glabrata (new) (S), 2½p 4-6 in	18c	15c
"glaucophylla (new) (S), 2½p 2-4 in.	15c	12c
COTONEATSER glabrata (new) (S), 2½p 4-6 in glaucophylla (new) (S), 2½p 2-4 in microphylla (S), 2½p 8-12 in microphylla thymifolia (C), 2½p 4-6 in	10c	8c
" parnayi (S), 2½p 1-1½ ft.	120	8c 10c
DAPHNE laureola (S), 2½p & 3p 4-6 in	150	12c
ELAEAGNUS pungens maculata (G), 2½p 8-12 in		15c
EUCALYPTUS cinerea (S), 2½p 1½-2 ft		10c
EUONYMUS jap. aureomarginatus (C), 2½p 8-12 in.	10¢	8¢
FREMONTIA (S), 2½p 6-8 in.  HYMENANTHERA crassifolia (new),	12c	10c
HYMENANTHERA crassifolia (new),		
(C) 2½p 4-6 in.	140	10c
HYPERICUM moserianum (C), 2½p 8-12 in.	12c	10c
ILEX aquifolium, female (G), 4p 8-12 in		30c
" aquif. var Van Tol (G), 4p 6-8 in	35c	30c
" aquif. Golden Variegated (G), 4p 8-12 in	40c	35c 35c
" aquif. Silver Variegated (G), 4p 4-6 in"  cornuta, female (G), 4p 8-12 in	40C	35c
" cornuta, seedlings, 4p 8-12 in	25c	20c
LAURUS nobilis (S), 3p 1½-2 ft.		25c
TACKOS ROBINS (S), Sp 172-2 It.	000	
LIGUSTRUM ovalifolium variegatum (C), 2½p 1-1½ ft.	12c	10c
MYRTUS communis (C), 2½p 8-12 in.	10c	8c
" communis tarentina (C), 2½p 8-12 in	12c	10c
NERIUM oleander Cardinal Red (C), 2½p 8-12 in		10c
" Double Pink (C), 246p 1-11/6 ft.	12c	10c
" Mrs. Roeding (C), 2½p 8-12 in	12c	10c
" Mrs. Roeding (C), 2½p 8-12 in. " Prof. Bodkin (C), 2½p 8-12 in.	12c	10c
PHILADELPHUS mexicana (double (C), 2½p 6-8 in.	12c	10c
PITTOSPORUM phillyraeoides (S), 2½p 1-1½ ft		10c
POLYGALA dalmaisiana (C), 2½p 1-1½ ft		10c
CLIMBERS		

#### CLIMBERS

AMPELOPSIS aconitifolia (C), 2½p 2-4 in	12c	10c
CISSUS striata (Ampelopsis sempervirens) (C), 2½ p 8-12 in.	12c	10c
CLIANTHUS puniceus (S), 2½p 8-12 in.		10c
FICUS pumila (F. repens) (C), 2½p 6-8 in	12c	10c
HARDENBERGIA "Hardy Violet" (S), 21/2p 2-4 in.	15c	12c
" lilacina (S), 2½p 1-1½ ft	12c	10c

# Bird's IMPROVED Flower Pots



We are agents for Bird & Son's famous Neponset Paper Pots. The green pots, now greatly improved, are used for growing and the red (same as we use ourselves) for shipping.

Prices on green pots are at factory in Mass. Freight via

Panama Canal is slight.

Prices on red pots include freight to any point in U. S. A. if ordered for shipment direct from factory. Otherwise f. o. b. San Jose. All prices are for unbroken case lots.

Size	Quantity	Weight	Price p	er 1000 Red
	per case	per case	Green	- 0700
2 inch	1000	14 lbs.	\$ 4.95	\$ 3.65
21/2 inch	1000	22 lbs.	5.50	4.10
3 inch	1000	28 lbs.	6.45	5.10
4 inch	500	26 lbs.	10.20	8.00
5 inch	500	44, lbs.	14.80	10.50
6 inch	500	62 lbs.	19.80	14.00